

INDEX

- A**
- Accuracy of samplers 110
- Air entrainment by sprays..... 9-11, 33, 42-43
- Air helmets 123-124
- Airborne capture..... 8-10
- Antirollback spray system 33
- Atomized sprays 10
- Automation 49
- Avoidance of dust..... 6
- B**
- Belt dust..... 86-88
- Belt scrapers 86
- Belt transfer point 6, 88-89
- Belt washing 87
- Bit replacement..... 34
- Blasting dust 58, 85-86
- Blowing duct 27
- Blowing ventilation 26-28
- Bolter dust 34
- Bolter dust collector..... 34-36
- C**
- Cab filtration..... 77
- Cab floors 77-78
- Cab protection factor 77
- Cabs, enclosed 76-78
- Cabs, older 77
- Calcium chloride..... 78-79
- Chemical suppressants..... 79
- Chlorides..... 78-79
- Clogged sprays 46
- Continuous miner dust control..... 23-38
- Conveyor belts..... 86-88
- scrapers 86
- washing systems 87
- Crushers..... 58-60, 89-90
- Crystalline silica 12
- Cutting bits 34
- D**
- Damage-resistant brattice 68-69
- Design stage planning for tunnels..... 105-106
- Diesel particulate control..... 60-61
- Dilution ventilation 4
- Direct-reading instruments 110-111
- Displacement ventilation 4
- Dorr-Oliver cyclone..... 109-110
- Drill deck shroud 74-76
- Drill dust..... 58, 73-76, 85
- Drum sprays..... 49-50
- Dry collection 12, 14, 74-76
- Dust avoidance 6
- Dust collectors 12-13, 23
- efficiency 24
- filtration efficiency 25
- inlet capture efficiency 24
- Dust deposition..... 113
- Dust dilution 113-114
- Dust masks..... 123
- Dust respirators..... 119-127
- Dust source confinement 5-6
- Dust source turbulence 5-6
- Dust, blasting..... 58, 85-86
- Dust, generated 13-15
- Dust-hog bits 35
- E**
- Electrically charged atomized sprays 10
- Enclosed cabs 76-78
- Enclosed operator booth 59
- Evaporation of fine droplets 10
- Exhaust ventilation 29-31
- F**
- Face partition 50
- Facepiece seal, respirator..... 121-123
- Filter efficiency 25
- Filter materials, respirator 122
- Filter panel..... 24-25
- Filtration of water 33-34
- Finding dust sources 39
- Fit-testing..... 120-121
- Flat fan sprays..... 10
- Flooded-bed panel 24-25
- Foam 11, 50
- Fog sprays..... 10
- G**
- Gob curtain 44
- H**
- Half-curtain..... 6, 30-31
- Half-mask respirators 121-122

Hard-rock mines	83-96
Hard-rock tunnels	97-108
Haul road dust control	78-80
High-pressure sprays	11
High-velocity air, sampling in	114-115
Homotropical ventilation.....	51

I

Infusion of coal seams	50-51
Inlet capture efficiency	12, 24-25
Instrumentation.....	109-111
Intake dust	44
Isokinetic sampling.....	115

J

Jet fan placement	62-67
-------------------------	-------

L

Light-scattering dust monitor	110-111
Limestone mines.....	57-72
Longwall dust control.....	39-55
Longwall shields.....	47-48
Low airflow, sampling in.....	114

M

Maintenance	23, 25, 83
Methane gas.....	27, 91
Mismatched airflow directions	101
Modified cutting cycle.....	32
Muckpile stoppings.....	68

N

Nozzle pressure, measuring.....	33
---------------------------------	----

O

Ore pass dust control	84-85
Overspray	33

P

Pinpointing dust sources.....	39-41
Placement of dust samplers	111-115
Propeller fans.....	70

R

Remote control	26-29, 32, 43, 92
Remote operator location.....	26-29
Respirators	
filters.....	122
maintenance.....	124-126
regulations	119-121

resources	126
seal check.....	125
use.....	119-126
Respiratory protection program.....	119-121
Roadheaders	91-93
Rollback.....	5, 33
Roof bolters	34

S

Salts	78-79
Samplers	109-111
Sampling.....	109-117
concentration gradient	112-113
direct reading	110-111
gravimetric.....	109-110
in low-velocity air.....	114
in high-velocity air.....	114-115
to assess technology effectiveness.....	116
to avoid deposition.....	113
Scavenger systems.....	100-101
Scrubbers – see <i>Dust collectors</i>	
Seal check, respirator.....	125
Shank-type bits	35
Sharp cutting bits	46
Shearer concentration profile.....	45
Shearer dust	39
Shearer-clearer system.....	45
Shielded cyclone.....	114-115
Shroud for surface drills	
circular	75-76
drill deck	74-75
Silica.....	12
Silt	80
Soil cements.....	78-79
Solid-stream (jet) sprays	50
Source of dust.....	39, 109
Spiral-wound duct.....	105
Sprays	
atomizing	10
capture efficiency	10
charged	10
clogging.....	10
fog.....	10
high-pressure	11
low-pressure	33, 92
nozzles	10-11
number of.....	8, 42
Stageloader/crusher dust.....	43
Stone mines	57-72
Stoppings	
brattice and wire mesh	68
damage-resistant brattice	68-69
leakage	70
muckpile	68
pipe and sheeting	68

Support dust..... 47-48
 Surface mines 73-82

T

Transfer points..... 6, 88-89
 Tunnels 97-106

U

Unidirectional cutting..... 47
 Uniformity of wetting..... 8

V

Ventilation
 dilution..... 4
 displacement..... 4
 Voluntary use, respirators..... 121

W

Water curtain 9
 Water filtration 33-34
 Water infusion 50-51
 Water proportioning 51
 Water spray, air entrainment – See *Air entrainment
 by sprays*
 Water sprays – see *Sprays*
 Wet drilling..... 73
 Wetting agents 12
 Wetting, uniformity of..... 7-8
 Wing curtain 48-49